

# Evergreen 586<sup>TM</sup> Processor Upgrade for 486 Systems

## White Paper

Version 3.1, 06/10/98



## Table of Contents

Table of Contents .....	2
Overview .....	3
Processor .....	3
Upgrade Features.....	3
Upgrade Benefits.....	4
System Upgrade Path .....	4
Performance.....	5
Windows® 98 Performance.....	<b>Error! Bookmark not defined.</b>
Performance Compared to Intel® .....	5
Memory & CPU Upgrade .....	6
Norton SysInfo .....	7
FPU Performance .....	7
Summary .....	7

## Overview

The Evergreen 586 processor upgrade boosts CPU performance up to a level equivalent to a 75 MHz Pentium® processor. The upgrade is designed for 486 SX, SX2, DX and DX2 systems with bus speeds from 16 to 40 MHz. The Evergreen 586 allows users of 486 systems to run today's leading software for a fraction of the cost of a new PC.

## Processor

AMD 5x86 133 MHz PQFP processor

- ◆ 133-MHz core clock speed
- ◆ Unified 16-Kbyte L1 write-back cache
- ◆ An integrated floating-point unit (FPU)
- ◆ System Management Mode (SMM)
- ◆ Fully certified by Microsoft® as a Windows 95 and Windows NT compatible.  
Also compatible with Windows 3.x and UNIX®.

## Upgrade Features

- ◆ “3X/4X” clock setting (default: “4X”)  
This jumper setting is used to determine the processor's core speed as a multiple of the system's bus speed. The recommended setting is “4X” for bus speeds up to 33 MHz and “3X” for a bus speed of 40 MHz.
- ◆ “OvrDrv/Normal” socket (default: “Normal”)  
This jumper setting enables the Evergreen 586 to function in either a standard 486 socket or OverDrive® socket.
- ◆ “WB/WT” cache setting (default: WT)  
This jumper sets the cache to write-through or write-back mode. Some systems support the higher performance write-back cache setting.
- ◆ Voltage converter  
Enables the upgrade to function in 5-volt processor sockets which is the most commonly used voltage in 486 systems.
- ◆ Cooling device (heat sink or cooling fan)
- ◆ Measurements  
Width: 1.80”, 45.7 mm  
Length: 1.80”, 45.7 mm  
Height: 1.10”, 27.9 mm  
(Includes cooling device and pins)  
Pin Height: 0.15”

## Upgrade Benefits

- ◆ Increases CPU performance up to the level of 75 MHz Pentium processors
- ◆ Accelerates math- and graphics-intensive functions
- ◆ Supports leading operating systems and software such as Microsoft Windows 98, Windows 95 and Windows 3.x
- ◆ Compatible with x86 software
- ◆ Selectable jumper settings such as bus speed and socket type for high compatibility
- ◆ Selectable write-back cache setting for highest performance in supported systems
- ◆ Easy installation (processor replacement)

## System Upgrade Path

Original 486 CPU	Bus speed	Upgrade Speed	4X/3X Clock Setting
486 SX-16 486 DX-16	16 MHz	586-64	4X <sup>1</sup>
486SX-20 486DX-20 486DX2-40	20 MHz	586-80	4X <sup>1</sup>
486SX-25 486SX2-50 486DX-25 486DX2-50 486DX4-75	25 MHz	586-100	4X <sup>1</sup>
486SX-33 486SX2-66 486DX-33 486DX2-66 486DX4-100	33 MHz	586-133	4X
486SX-40 486DX-40 486DX2-80	40 MHz	586-120	3X
486DX-50	50 MHz	N/A <sup>2</sup>	N/A <sup>2</sup>

<sup>1</sup> Change of bus speeds can increase performance.

<sup>2</sup> Change of bus speed from 50 MHz to 40 or 33 MHz can enable 486DX-50 systems to function.

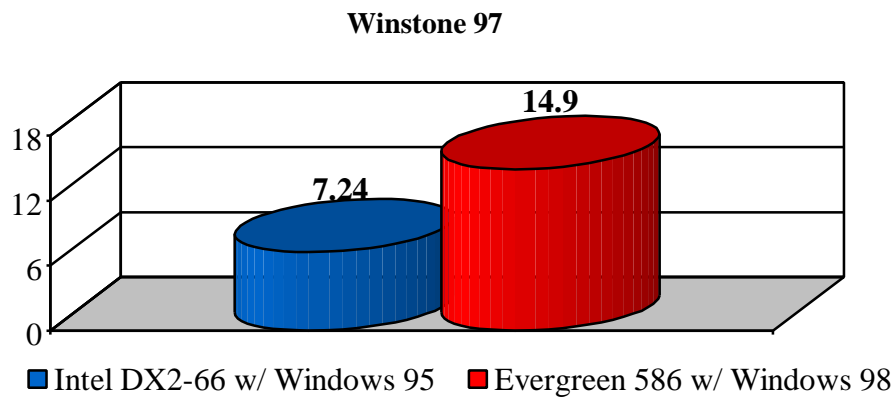
The Evergreen 586 can fit in socket 1 (169 pins), socket 2 (238 pins), socket 3 (237 pins), and OverDrive sockets. The Evergreen 586 requires 5 volts, which is available in all 486 systems.

## Performance

The Evergreen 586 increases system performance dramatically on various platforms. It enables users to run Windows 98 on systems that do not yet fulfill minimum requirements of Windows 98. In addition, the Evergreen 586 beats the Intel Pentium OverDrive 83 in performance.

### Windows 98 Performance

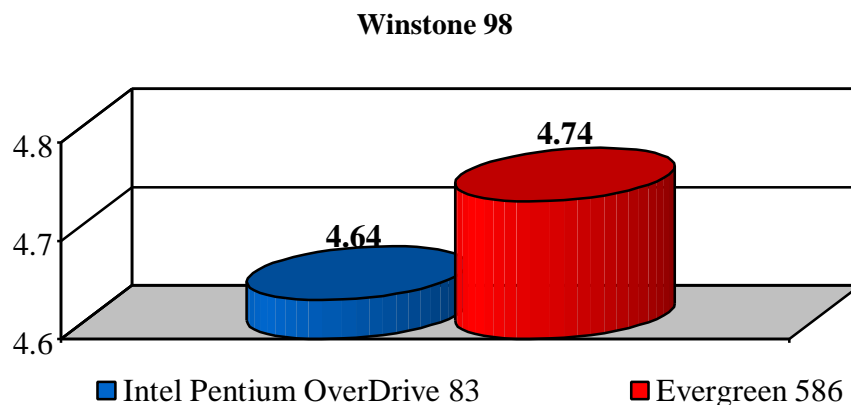
The Evergreen 586 more than doubles the performance of an Intel DX2-66 MHz based clone system when upgraded with Windows 98 at the same time.



Results based on identically configured computer with 256 L2 cache and 16 MB RAM. Based on Winstone 97 business overall score running under Windows 98 release candidate 0.

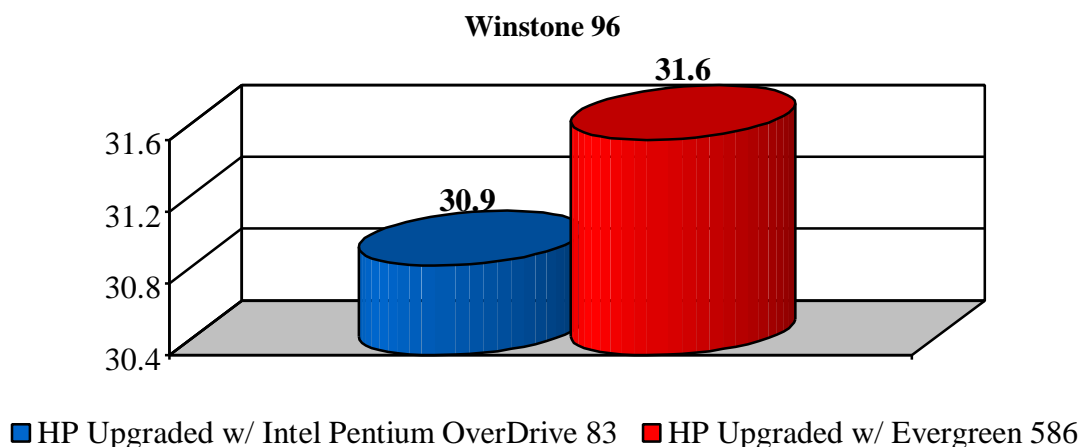
### Performance Compared to Intel

The Evergreen 586 outperforms the Intel Pentium OverDrive in business application performance.



Results based on identically configured computer with 4SIG motherboard, 256 L2 cache and 16 MB RAM. Based on Winstone 98 business overall score running under Windows 98 release 0.

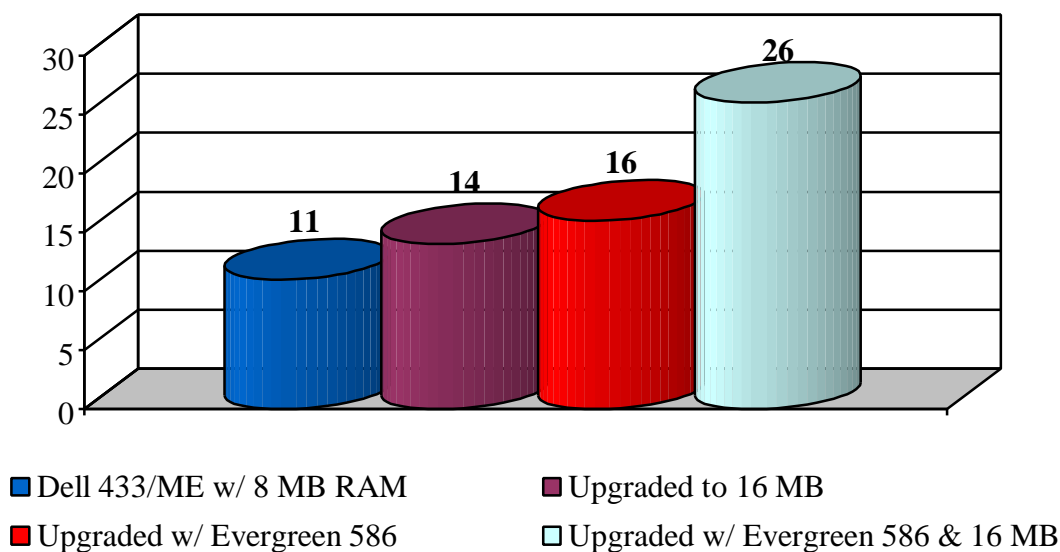
In addition, when upgrading a HP Vectra XM 486DX-33, the Evergreen 586 outperforms the Intel Pentium OverDrive.



Results based on Winstone 96 running under Windows 95.

### Memory and CPU Upgrade

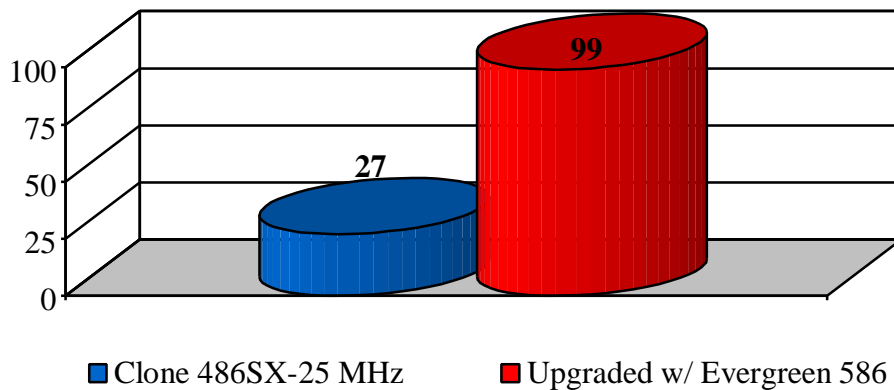
The Evergreen 586 more than doubles the performance of the original Dell system when combined with 16 MB of memory. The combination of CPU and memory delivers higher performance than the sum of their two parts.



Tested by Ziff Davis Labs & reported in Computer Shopper, September 1996. Results based on Winstone 96 running under Windows 95.

## Norton SysInfo

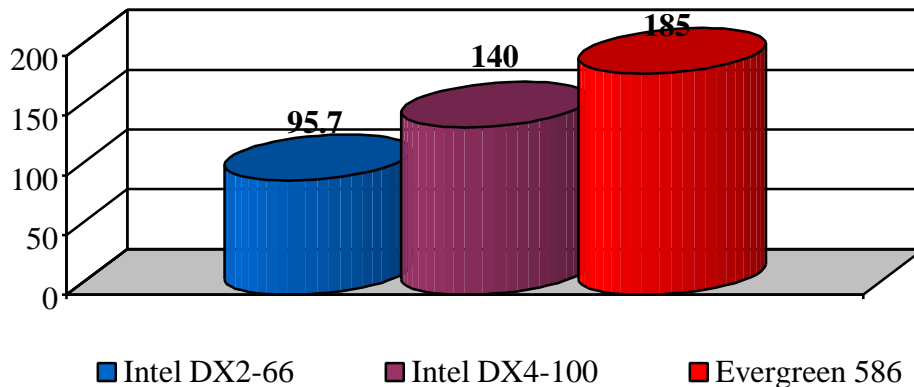
The Evergreen 586 more than triples the CPU performance of a typical clone system.



Results based on Norton SysInfo version 7.0.

## FPU Performance

The Evergreen 586 dramatically improves floating point performance.



Results based on Ziff-Davis Winbench 98 (FPU Mark) under Windows 98 release candidate 1 (RC1) on identically configured system with 256K L2 cache and 16 MB RAM.

## Summary

The Evergreen 586 processor upgrade delivers 75 MHz Pentium processor performance to older 486 systems and allows users to run the latest software. Business and home users can defer the high cost of new PC purchases and save money by upgrading their older system to the Evergreen 586.